

## **DETERMINATION OF NON-SIGNIFICANCE**

PROPONENT: Clark Chuka		
LOCATION OF PROPOSAL: 13120 SE 30 <sup>th</sup> St		
<b>DESCRIPTION OF PROPOSAL:</b> Proposal to remove and replace four (4) hazardous, black cottonwood (Populus trichocarpa) trees located within the Type-F stream buffer and 100-year floodplain associated with Richards Creek and within a steep slope.		
FILE NUMBERS: 20-111912-GD PLANNER: David Wong		
The Environmental Coordinator of the City of Bellevue has determined that this proposal does not have a probable significant adverse impact upon the environment. An Environmental Impact Statement (EIS) is not required under RCW 43.21C.030(2)(C). This decision was made after the Bellevue Environmental Coordinator reviewed the completed environmental checklist and information filed with the Land Use Division of the Development Services Department. This information is available to the public on request.		
There is no comment period for this DNS. There is a 14-day appeal period. Only persons who submitted written comments before the DNS was issued may appeal the decision. A written appeal must be filed in the City Clerk's office by 5:00 p.m. on  This DNS is issued after using the optional DNS process in WAC 197-11-355. There is no further comment period on the DNS. There is a 14-day appeal period. Only persons who submitted written comments before the DNS was issued may appeal the decision. A written appeal must be filed in the City Clerk's Office by 5 p.m. on 10/1/2020  This DNS is issued under WAC 197-11-340(2) and is subject to a 14-day comment period from the date below. Comments must be submitted by 5 p.m. on This DNS is also subject to appeal. A written appeal must be filed in the City Clerk's Office by 5:00 p.m. on		
This DNS may be withdrawn at any time if the proposal is modified so as to have significant adverse environmental impacts; if there is significant new information indicating a proposals probable significant adverse environmental impacts (unless a non-exempt license has been issued if the proposal is a private project): or if the DNS was procured by misrepresentation or lack of material disclosure.		
Heidi Bedwell, Planning Manager  Environmental Coordinator  Elizabeth Stead 9/17/2020  Date		
OTHERS TO RECEIVE THIS DOCUMENT:  State Department of Fish and Wildlife / Stewart.Reinbold@dfw.gov; Christa.Heller@dfw.wa.gov;  State Department of Ecology, Shoreline Planner N.W. Region / Jobu461@ecy.wa.gov; sepaunit@ecy.wa.gov  Army Corps of Engineers Susan.M.Powell@nws02.usace.army.mil  Attorney General ecyolyef@atg.wa.gov  Muckleshoot Indian Tribe Karen.Walter@muckleshoot.nsn.us; Fisheries.fileroom@muckleshoot.nsn.us		



# SEPA Environmental Checklist

The City of Bellevue uses this checklist to help determine whether the environmental impacts of your proposal are significant. This information is also helpful to determine if available avoidance, minimization or compensatory mitigation measures will address the probable significant impacts or if an environmental impact statement will be prepared to further analyze the proposal.

### **Instructions**

The checklist asks you to describe some basic information about your proposal. Please answer each question accurately and carefully and to the best of your knowledge. You may need to consult with an agency specialist or private consultant for some questions.

You may respond with "Not Applicable" or "Does Not Apply" only when you can explain why it does not apply and not when the answer is unknown. You may also attach or incorporate by reference additional studies and reports. Please make complete and accurate answers to these questions to the best of your ability in order to avoid delays. For assistance, see <a href="SEPA Checklist Guidance">SEPA Checklist Guidance</a> on the Washington State Department of Ecology website.

The checklist questions apply to all parts of your proposal, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. The city may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

# **Background**

1.	Name of proposed project, if applicable Factoria Security S	Self Storage Hazard Tree Removal
2.	Name of applicant Security Storage Associates LLC	
3.	Contact person Clark Chuka	Phone <u>800-970-1079</u>
4.	Contact person address 12819 SE 38th St. #65, Bellevue, WA	A 98006
5.	Date this checklist was prepared	
6.	Agency requesting the checklist City of Bellevue	

7.	Proposed timing or schedule (including phasing, if applicable)			
	Tree removal = May 2020. Replanting = Fall 2020.			
8.	Do you have any plans for future additions, expansion or further activity related to or connected with this proposal? If yes, explain.			
	No future additions, expansions, or activity related to this proposal is planned.			
9.	List any environmental information you know about that has been prepared or will be prepared, that is directly related to this proposal.			
	Replanting Plan, Geotechnical Report, Wetland and Stream Delineation Report			
10. Do you know whether applications are pending for governmental approvals of proposals directly affecting the property covered by your proposal? If yes, explain				
	No other applications are pending.			
11.	List any government approvals or permits that will be needed for your proposal, if known.			
	Clearing and Grading Permit			

12. Give a brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. (Lead agencies may modify this form to include additional specific information on project description.)

The proposed project will be to remove four hazardous black cottonwood trees from the habitat easement along the northern property boundary. These trees have been severely damaged by a beaver and are a high risk of failing and damaging adjacent properties. The trees will be left as wildlife snags with a height of approximately 6 to 9 feet. Trees will be replanted to compensate for the loss of canopy cover.

13. Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and the section, township and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.

Address: 13120 SE 30th St Bellevue, WA

Parcel: 5453300194

The subject trees are located at the northern portion of the parcel on either bank of Richards Creek.

## **Environmental Elements**

#### **Earth**

1.	General des	scription of the site:
	☐ Flat	
	□ Rolling	
	☐ Hilly	
	✓ Steep SI	opes
	■ Mounta	inous
	Other h	abitat easement, stream bank
2.	What is the	steepest slope on the site (approximate percent slope)? 20-35

3. What general types of soils are found on the site (for example, clay, sand, gravel, peat, muck)? If you know the classification of agricultural soils, specify them and note any agricultural land of long-term commercial significance and whether the proposal results in removing any of these soils.

The on-site soils are predominantly silty sand with some small gravel and organic silt. See Geotechenical Report for more details.

Everett-Alderwood gravelly sandy loam (EwC) Urban land (Ur)

4. Are there surface indications or history of unstable soils in the immediate vicinity? If so, describe.

# No

5. Describe the purpose, type, total area and approximate quantities and total affected area of any filling, excavation and grading proposed. Indicate the source of the fill.

No filling or grading is proposed.

6. Could erosion occur as a result of clearing, construction or use? If so, generally describe.

Erosion is always a possibility while working on steep slopes but no ground clearing will be conducted and all trees targeted for removal will be left as wildlife snags to help maintain slope stability. Trees will be replanted to compensate for loss and increase bank stability. No erosion is anticipated as a result of this proposal.

7. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)? <u>n/a</u>

8. Proposed measures to reduce or control erosion, or other impacts to the earth, if any.

Trees will be removed via crane. No heavy equipment will be stages on the steep slopes, all machinery will be staged from the adjacent paved areas.

Erosion Control is regulated by BCC 23.76.

#### Air

1. What types of emissions to the air would result from the proposal during construction, operation and maintenance when the project is completed? If any, generally describe and give approximate quantities if known.

Emissions will be produced by diesel and unleaded gas machinery and vehicles conducting deliveries of materials, excavation activities, and construction activities. Emissions post project will be the same as emissions prior to the project, as the use and capacity of the facility will not change.

2. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.

None that are known			

3. Proposed measures to reduce or control emissions or other impacts to air, if any.

All equipment used will be kept in good working order.

### Water

- 1. Surface Water
  - a. Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into.

Richards Creek runs along the north and west property boundaries and Sunset Creek runs along the east property boundary. Both creeks flow north, with Sunset Creek flowing into Richards Creek before emptying into Mercer Slough and ultimately Lake Washington.

	ultimately Lake Washington.			
b.	Will the project require any work over, in or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans.			
	Yes, the trees marked for removal all reside along the banks of Richards Creek, within the habitat easement.			
C.	Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected Indicate the source of the fill material.			
	n/a			
d.	Will the proposal require surface water withdrawals or diversions? Give a general description, purpose and approximate quantities, if known.			

The proposal will not require surface water withdrawals or diversions.

e. Does the proposal lie within a 100-year floodplain? No

If so, note the location on the site plan.

Yes, see attached vicinity map.

١.	describe the type of waste and anticipated volume of discharge.
	No, the proposal does not involve any discharges of waster materials to surface waters.

Does the proposal involve any discharges of waste materials to surface waters? If so

## 2. Ground Water

a. Will groundwater be withdrawn from a well for drinking water or other purposes? If so, give a general description of the well, proposed uses and approximate quantities withdrawn from the well. Will water be discharged to groundwater? Give general description, purpose, and approximate quantities if known.

No groundwater will be withdrawn from a well for the project or as a result of the project.

b. Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following chemicals...; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.

No waste material will be discharged into the ground from septic tanks or other sources during the project or as a result of the project.

a.	Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.			
	All runoff within the project area drains north into Richards Creek. No stormwater from off-site passes through the project area. The proposal will not result in any change to the parcel's drainage patterns.			
b.	Could waste materials enter ground or surface waters? If so, generally describe.			
	No waste materials will enter ground or surface waters.			
c.	Does the proposal alter or otherwise affect drainage patterns in the vicinity of the site?			
	No, drainage patterns on-site will not be altered by the proposal.			
	icate any proposed measures to reduce or control surface, ground and runoff water,			
n/a	a			

3. Water Runoff (including stormwater)

# **Plants**

1.	Check the types of vegetation found on the site:
	deciduous tree: alder, maple, aspen, other
	evergreen tree: fir, cedar, pine, other
	☑ grass
	□ pasture
	□ crop or grain
	orchards, vineyards or other permanent crops
	wet soil plants: cattail, buttercup, bulrush, skunk cabbage, other
	■ water plants: water lily eelgrass, milfoil, other
	other types of vegetation
2.	What kind and amount of vegetation will be removed or altered?
3.	List any threatened and endangered species known to be on or near the site.
	Chinook (Oncorhynchus tshawytscha) are documented in Richards Creek, below the project area.
	No known threatened or endangered plant species on-site
4.	Proposed landscaping, use of native plants or other measures to preserve or enhance vegetation on the site, if any.
	native trees will be replanted at a 3:1 ratio.

5.	List all noxious weeds and invasive species known to be on or near the site.
	Himalayan blackberry
Anima	als entertainment of the second of the secon
1.	List any birds and other animals which have been observed on or near the site or are known to be on or near the site. Examples include:
	Birds: ☑hawk, □heron, □eagle, ☑songbirds, □other
	Mammals: □deer, □bear, □elk, ☑beaver, □other
	Fish: □bass, ☑salmon, ☑trout, □herring, □shellfish, □other
2.	List any threatened and endangered species known to be on or near the site.
	Chinook (Oncorhynchus tshawytscha) are documented in Richards Creek, below the project area.
3.	Is the site part of a migration route? If so, explain.
	Richards Creek have a known presence of several salmon and trout species, all of which may use the on-site streams for annual spawning migrations and juvenile out-migrations.
4.	Proposed measures to preserve or enhance wildlife, if any.
	Trees marked for removal will be left as 6 to 9 ft wildlife snags, and native trees will be replanted at a 3:1 ratio to recover canopy area and habitat.
	Some woody debris from removal will be left on-site within the stream buffer.

5.	List any invasive animal species known to be on or near the site.
	No invasive animal species are known to be on or near the site.
Energ	gy and Natural Resources
1.	What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.
	n/a
2.	Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.
	No, the project would not affect the potential use of solar energy by adjacent properties.
3.	What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any.
	No energy conservation features are included in the proposal.

### **Environmental Health**

1. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill or hazardous waste, that could occur as a result of this proposal? If so, describe. Spillage of fuel or mechanical fluid from machinery is always a possibility when such equipment is on site. Machinery will be maintained in proper working order to prevent such accidents from occurring. a. Describe any known or possible contamination at the site from present or past uses. None that is known. b. Describe existing hazardous chemicals/conditions that might affect project development and design. This includes underground hazardous liquid and gas transmission pipelines located within the project area and in the vicinity. There is no known contamination at the site.

c. Describe any toxic or hazardous chemicals that might be stored, used, or produced during the project's development or construction, or at any time during the operating life of the project.

There are no known existing hazardous chemicals/conditions on the property.

d.	Describe special emergency services that might be required.			
	No special emergency services are anticipated.			
e.	Proposed measures to reduce or control environmental health hazards, if any.			
	No measure are proposed to reduce or control environmental health hazards.			
No	ise			
a.	What types of noise exist in the area which may affect your project (for example: traffic,			
	equipment, operation, other)?			
	Noise levels from the surrounding area are typical of a light commercial area including heavy truck and vehicle traffic.			
b.	What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site.			
	hours: 8 AM to 5 PM noise from chainsaws, crane, wood chippers.			
c.	Proposed measures to reduce or control noise impacts, if any.			
	No measures are proposed to reduce or control noise impacts.			
	Noise is regulated by BCC 9.18.			

2.

#### Land and Shoreline Uses

	What is the current use of the site and adjacent properties? Will the proposal affect current land uses on nearby or adjacent properties? If so, describe.					
		e current lands use of the property and all adjacent properties is commercial. The oposal will not change the current land use of the site or adjacent properties.				
2.	des con des	s the project site been used as working farmlands or working forest lands? If so, cribe. How much agricultural or forest land of long-term commercial significance will be werted to other uses as a result of the proposal, if any? If resource lands have not been ignated, how many acres in farmland or forest land tax status will be converted to non-m or non-forest use?				
	Th	e project site has not been used as working farmlands or forest lands.				
		Will the proposal affect or be affected by surrounding working farm or forest land normal business operations, such as oversize equipment access, the application of pesticides, tilling and harvesting? If so, how?				
		No, there are no surrounding working farm or forest land.				
3.	Des	scribe any structures on the site.				
		e project site contains a large commercial storage facility. It is a two-story facility th an approximate footprint of 58,000 SF.				

Will any structures be demolished? If so, what?
No
What is the current zoning classification of the site? <u>Light Industrial</u>
What is the current comprehensive plan designation of the site? light industrial
If applicable, what is the current shoreline master program designation of the site?
n/a
Has any part of the site been classified as a critical area by the city or county? If so, specify.
Steep slope along the stream banks, Richards and Sunset Creek, wetland area in the northeast corner of the property.
Approximately how many people would reside or work in the completed project? <u>0</u>
Approximately how many people would the completed project displace? <u>0</u>
Proposed measures to avoid or reduce displacement impacts, if any.
n/a
Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any.
Project monitored by ISA Certified Arborist, no changes to the overall landscape will result from the proposal.

13	. Proposed measures to ensure the proposal is compatible with nearby agricultural and forest lands of long-term commercial significance, if any.
	N/A
Housi	ing
1.	Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.
	N/A
2.	Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.
	N/A
3.	Proposed measures to reduce or control housing impacts, if any.
	N/A
Aesth 1.	netics  What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?
	N/A
2.	What views in the immediate vicinity would be altered or obstructed?
	Elimination of a canopy of 4 trees within a narrow riparian buffer.

3.	Proposed measures to reduce or control aesthetic impacts, if any
	trees will be left as wildlife snags, and native tree species will be replanted at a 3:1 ratio.
Liaht	and Glare
	What type of light or glare will the proposal produce? What time of day would it mainly
	occur?
	none
2.	Could light or glare from the finished project be a safety hazard or interfere with views?
	no
3.	What existing off-site sources of light or glare may affect your proposal?
	none
4.	Proposed measures to reduce or control light and glare impacts, if any.
	none
1.	What designated and informal recreational opportunities are in the immediate vicinity?
	none
2.	Would the proposed project displace any existing recreational uses? If so, describe.
	no

3.	Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any.							
	none							
Histor	ric and Cultural Preservation							
	Are there any buildings, structures or sites located on or near the site that are over 45 years old listed in or eligible for listing in national, state or local preservation registers located on or near the site? If so, specifically describe.							
	no							
2.	Are there any landmarks, features or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material evidence, artifacts or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources.							
	no							
3.	Describe the methods used to assess the potential impacts to cultural and historic resources on or near the project site. Examples include consultation with tribes and the department of archeology and historic preservation, archaeological surveys, historic maps, GIS data, etc.							
	N/A							

4.	Proposed measures to avoid, minimize or compensate for loss, changes to and disturbance to resources. Please include plans for the above and any permits that may be required.
	Trees will be left as wildlife snags and native tree species will be replanted at a 3:1 ratio.
Trans	portation
1.	Identify public streets and highways serving the site or affected geographic area and describe proposed access to the existing street system. Show on site plans, if any.
	none
2.	Is the site or affected geographic area currently served by public transit? If so, generally describe. If not, what is the approximate distance to the nearest transit stop?
	no
3.	How many additional parking spaces would the completed project or non-project proposal have? How many would the project or proposal eliminate?
	N/A
4.	Will the proposal require any new or improvements to existing roads, streets, pedestrian, bicycle or state transportation facilities, not including driveways? If so, generally describe (indicate whether public or private).
	No

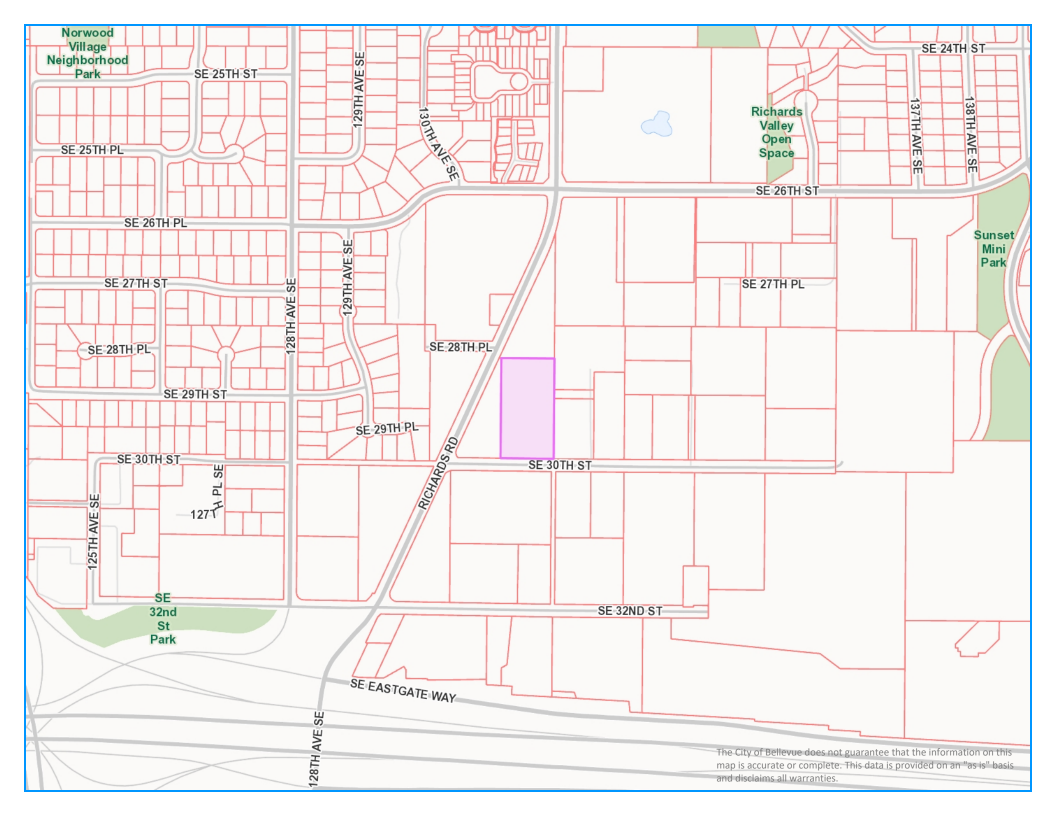
5.	Will the project or proposal use (or occur in the immediate vicinity of) water, rail or air transportation? If so, generally describe.						
	No						
6.	How many vehicular trips per day would be generated by the completed project or proposal? If known, indicate when peak volumes would occur and what percentage of the volume would be trucks (such as commercial and non-passenger vehicles). What data or transportation models were used to make these estimates?						
	N/A						
7.	Will the proposal interfere with, affect or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, generally describe.						
	No						
8.	Proposed measures to reduce or control transportation impacts, if any.						
	No						

Publi	c Service
1	Would the

1.	Would the project result in an increased need for public services (for example: fire protection, police protection, public transit, health care, schools, other)? If so, generally describe.							
	no							
2.	Proposed measures to reduce or control direct impacts on public services, if any.							
	no							
Utiliti	es							
1.	Check the utilities currently available at the site:							
	▼ Electricity							
	□ natural gas							
	<b>▼</b> water							
	refuse service							
	<b>▼</b> telephone							
	▼ sanitary sewer							
	septic system							
	<b>▼</b> other							
2.	Describe the utilities that are proposed for the project, the utility providing the service and the general construction activities on the site or in the immediate vicinity which might be needed.							
	none							

# Signature

The above answers are true and complete to the best of my knowledge. I understand that the ledd
agency is relying on them to make its decision.
Signature
Name of signee CLARK OHUKA
Position and Agency/Organization SSA Oo - MANAGER
Date Submitted





# PLANT SCHEDULE

COMMON / BOTANICAL NAME

WESTERN RED CEDAR / THUJA PLICATA

QUAKING ASPEN / POPULUS TREMULOIDES 6' HT. MIN

EXISTING TREE TO BE SNAGGED IN PLACE SEE DETAIL 2; SHEET T2

\*WESTERN RED CEDAR AND QUAKING ASPEN ARE REPLACEMENT TREES FOR 4 EXISTING COTTONWOOD TO BE SNAGGED IN PLACE. SEE ARBORIST REPORT DATED 5/15/2020 FOR ADDITIONAL INFORMATION.

# EXISTING TREE / TREE SNAG TABLE

TAG#	TREE NAME	EV / DEC	# STEMS	COMB DBH	RADIUS (FT)	CONDITION	SIGNIFICANT	REMOVE	NOTES
978	Populus trichocarpa (Black cottonwood)	E	1	17.8	<u>15</u>	Poor	N	Y	Damage is through sapwood and into heartwood.
979	Populus trichocarpa (Black cottonwood)	D	1	26.8	18	Poor	Y	Y	Damage is through sapwood and into heartwood.
980	Populus trichocarpa (Black cottonwood)	D	1	35.0	20	Fair	Υ	Υ	Damage is through sapwood and into heartwood.
981	Populus trichocarpa (Black cottonwood)	Е	1	34.0	20	Poor	N	Υ	Base of tree is rotting.

REMARKS

6' HT. MIN

NOTE: REMOVAL, WITH STUMP TO REMAIN, IS ONLY RECOMMENDED IF SNAGGING IS NOT POSSIBLE. EXISTING TREES (978, 979, 980 AND 981) SHALL BE SNAGGED.

# **GENERAL PLANTING SEQUENCE**

- 1. NATIVE PLANT INSTALLATION SHALL OCCUR DURING FROST-FREE PERIODS ONLY. PREFERRED MONTHS FOR INSTALLATION ARE BETWEEN SEPTEMBER 15TH AND APRIL 15, PRIOR TO HOT, DRY WEATHER. PLANTS MAY ONLY BE INSTALLED DURING HOT WEATHER IF THE APPLICANT AGREES TO IRRIGATION OF THE ENTIRE PLANTING AREA, DELIVERING AT LEAST 2" OF WATER PER WEEK FROM
- 2. PROCURE PLANTS IN LEGEND AND ENSURE THAT MATERIAL MEETS THE MINIMUM REQUIREMENTS OUTLINED IN THE PLANT LEGEND AND PLANTING DETAILS.
- 3. LOCATE ALL EXISTING UTILITIES WITHIN THE PROJECT AREA.
- 5. WHERE PLANTING NEW VEGETATION, ENSURE THAT NO ADVERSE DRAINAGE CONDITIONS EXIST THAT MAY AFFECT PROPER PLANT GROWTH AND ESTABLISHMENT. ADJUST PLANTING IF NECESSARY.
- 6. LAYOUT PLANT MATERIAL PER PLAN FOR INSPECTION BY THE RESTORATION SPECIALIST. PLANT SUBSTITUTIONS WILL NOT BE ALLOWED WITHOUT AGENCY APPROVAL
- 7. INSTALL PLANTS PER PLANTING DETAILS.
- 8. WATER EACH PLANT THOROUGHLY TO REMOVE AIR POCKETS. 9. INSTALL A 4" DEEP LAYER OF SPECIFIED MULCH PER DETAILS.
- 10. MAINTAIN WATERING, SEE TREE RESTORATION NOTES ON SHEET T2.
- THE APPLICANT SHALL MAINTAIN ALL PLANT MATERIAL UNTIL FINAL INSPECTION AND APPROVAL AS SET FORTH IN THE PERMIT CONDITIONS. IF THE OWNER OR APPLICANT CHOOSES TO HIRE A LANDSCAPE CONTRACTOR, THEN ALL PLANTINGS AND WORKMANSHIP SHALL BE GUARANTEED FOR ONE YEAR

# **NOTES**

PERFORMANCE STANDARDS

FOLLOWING FINAL OWNER ACCEPTANCE.

THE STANDARDS LISTED BELOW WILL BE USED TO JUDGE THE SUCCESS OF THE PLAN OVER A THREE (3) YEAR MONITORING PERIOD.

- SURVIVAL:
  - a. 100% SURVIVAL OF ALL INSTALLED TREES AT THE END OF YEAR ONE. THIS STANDARD MAY BE MET THROUGH ESTABLISHMENT OF TREES OR BY REPLANTING AS NECESSARY TO ACHIEVE THE REQUIRED NUMBERS.
  - b. 80% SURVIVAL OF ALL INSTALLED TREES AT THE END OF YEAR TWO. THIS STANDARD MAY BE MET THROUGH ESTABLISHMENT OF TREES OR BY REPLANTING AS NECESSARY TO ACHIEVE THE REQUIRED NUMBERS.
  - c. IF THE NUMBER OF SURVIVING TREES DROPS BELOW 50% OF THE MINIMUM NUMBER DETAILED IN STEP 2 WITHIN THE FIRST THREE YEARS, REPLACEMENT TREES MUST BE ADDED TO MAINTAIN THE PROPOSED TREE QUANTITY.

# **LEGEND**

**-----** PROJECT AREA - 2,338 SF



EXISTING TREE TO BE SNAGGED - SEE TREE SNAG TABLE

PROPOSED HABITAT LOG/FALLEN TREE- SEE DETAIL 3; SHEET T2

# TREE RESTORATION PLAN



FACTORIA PREP,

750 Sixth Street South Kirkland WA 98033

p 425.822.5242

www.watershedco.com

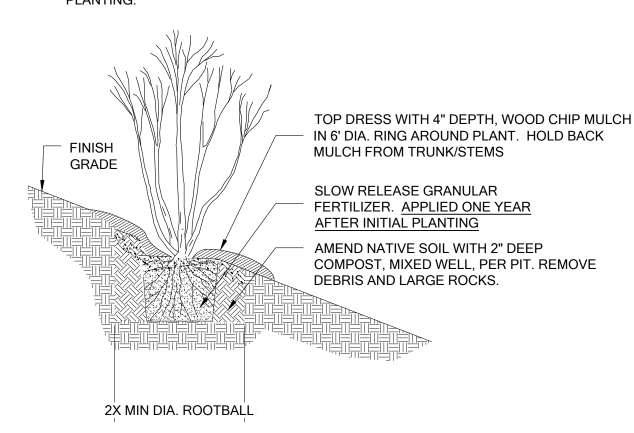
Science & Design

SCALE ACCORDINGLY. PROJECT MANAGER: MT **DESIGNED**: DRAFTED: CHECKED:

ORIGINAL PLAN IS 22" x 34".

JOB NUMBER: SHEET NUMBER:

- 1. PLANTING PIT SHALL NOT BE LESS THAN (2) TIMES THE WIDTH OF THE ROOT BALL DIA.
- 2. LOOSEN SIDES AND BOTTOM OF PLANTING PIT 3. REMOVE FROM POT & ROUGH-UP ROOT BALL BEFORE INSTALLING. CONTAINER PLANT SHALL NOT BE
- ROOT-BOUND OR CONTAINS CIRCLING ROOTS. 4. IF B&B STOCK, REMOVE ALL TWINE/WIRE, & REMOVE BURLAP FROM TOP 1/3RD OF ROOTBALL PRIOR TO
- PLANTING (NOTE: CONTAINER STOCK IS PREFERRED) 5. WATER BY SOAKING PLANTING PIT AND ROOTBALL AFTER



# TREE PLANTING ON SLOPE

Scale: NTS

# TREE RESTORATION NOTES

# WORK SEQUENCE (SEE MATERIALS FOR ITEMS IN BOLD)

A RESTORATION SPECIALIST SHALL MAKE SITE VISITS TO VERIFY COMPLETION THE FOLLOWING PROJECT MILESTONES:

- 1. MARK THE WORK AREA FOR SAFETY WITH HIGH VISIBILITY FENCING OR SIMILAR MEANS, AS DETERMINED BY THE RESTORATION SPECIALIST.
- 2. INSTALL EROSION CONTROL MEASURES (IF NECESSARY)
- 3. INSTALL NATIVE PLANTS PER PLANTING DETAIL
  - a. NATIVE PLANT INSTALLATION SHALL OCCUR DURING THE DORMANT SEASON (OCTOBER 15TH THROUGH MARCH 1ST) IN FROST-FREE PERIODS ONLY.
  - b. LAYOUT PLANT MATERIAL PER PLAN FOR INSPECTION BY THE RESTORATION SPECIALIST. PLANT SUBSTITUTIONS WILL NOT BE ALLOWED WITHOUT PRIOR WRITTEN APPROVAL OF THE RESTORATION SPECIALIST.
- 4. WATER IN EACH PLANT THOROUGHLY TO REMOVE AIR POCKETS. DELIVERING 2" OF WATER PER WEEK TO THE ENTIRE PLANTED AREA AT TIME OF PLANTING. IF HAND WATERING FREQUENCY AND DURATION IS NOT FEASIBLE, INSTALL A TEMPORARY IRRIGATION SYSTEM CAPABLE OF SUPPLYING AT LEAST 1-INCH OF WATER PER WEEK TO THE ENTIRE PLANTED AREA DURING THE DRY SEASON (JUNE 1ST THROUGH SEPTEMBER 30TH).
- 5. ONE YEAR AFTER INITIAL PLANTING, APPLY A SLOW-RELEASE, PHOSPHOROUS-FREE, GRANULAR FERTILIZER TO EACH INSTALLED PLANT.

# THE SITE SHALL BE MAINTAINED FOR THREE (3) YEARS FOLLOWING SUCCESSFUL INSTALLATION.

- 1. REPLACE EACH PLANT FOUND DEAD IN THE SUMMER MONITORING VISITS IN THE FOLLOWING DORMANT SEASON (OCTOBER 15 - MARCH 1). REPLACEMENT SHALL BE OF THE SAME SPECIES AND SIZE PER PLAN UNLESS OTHERWISE APPROVED BY THE RESTORATION SPECIALIST.
- 2. GENERAL WEEDING FOR ALL PLANTED AREAS
  - a. AT LEAST TWICE ANNUALLY, REMOVE COMPETING GRASSES AND WEEDS FROM AROUND THE BASE OF EACH INSTALLED PLANT TO A RADIUS OF 12 INCHES. WEEDING SHOULD OCCUR AT LEAST ONCE IN THE SPRING AND ONCE IN THE SUMMER. THOROUGH WEEDING WILL RESULT IN LOWER PLANT MORTALITY AND ASSOCIATED PLANT REPLACEMENT COSTS.
  - b. MORE FREQUENT WEEDING MAY BE NECESSARY DEPENDING ON WEED CONDITIONS THAT DEVELOP AFTER PLANT INSTALLATION.
  - c. NOXIOUS WEEDS MUST BE REMOVED FROM THE ENTIRE MITIGATION AREA, AT LEAST TWICE ANNUALLY.
  - d. DO NOT USE STRING TRIMMERS IN THE VICINITY OF INSTALLED PLANTS, AS THEY MAY

## DAMAGE OR KILL THE PLANTS.

- 3. MAINTAIN A FOUR-INCH-THICK LAYER OF WOODCHIP MULCH PER PLANTING DETAIL. MULCH SHOULD BE PULLED BACK TWO INCHES FROM THE PLANT STEMS.
- 4. IF INSTALLED, INSPECT AND REPAIR THE TEMPORARY IRRIGATION SYSTEM AS NECESSARY EACH SPRING. DURING AT LEAST THE FIRST TWO GROWING SEASONS, MAKE SURE THAT THE ENTIRE PLANTING AREA RECEIVES A MINIMUM OF ONE INCH OF WATER PER WEEK FROM JUNE 1ST THROUGH SEPTEMBER 30TH. REMOVE TEMPORARY IRRIGATION SYSTEM AT THE END OF THE 2ND

# **MATERIALS**

1. WOODCHIP MULCH: 9-14.4(3) BARK OR WOOD CHIPS- WSDOT STANDARD SPEC. BARK OR WOOD CHIP MULCH SHALL BE DERIVED FROM DOUGLAS FIR, PINE, OR HEMLOCK SPECIES. IT SHALL NOT CONTAIN RESIN, TANNIN, OR OTHER COMPOUNDS IN QUANTITIES THAT WOULD BE DETRIMENTAL TO PLANT LIFE. SAWDUST SHALL NOT BE USED AS MULCH.

BARK OR WOOD CHIPS WHEN TESTED SHALL BE ACCORDING TO WSDOT TEST METHOD T 123 PRIOR TO PLACEMENT AND SHALL MEET THE FOLLOWING LOOSE VOLUME GRADATION:

#### SIEVE SIZE PERCENT PASSING

MINIMUM MAXIMUM 100 95 NO. 4

# APPROX. QUANTITY REQUIRED: 3.8 CUBIC YARDS

- 2. COMPOST: CEDAR GROVE COMPOST OR EQUIVALENT "COMPOSTED MATERIAL" PER WASHINGTON ADMIN. CODE 173-350-220. QUANTITY REQUIRED: 2 CUBIC YARDS
- 3. FERTILIZER: SLOW-RELEASE, PHOSPHOROUS-FREE GRANULAR FERTILIZER. MOST COMMERCIAL NURSERIES CARRY THIS PRODUCT. FOLLOW MANUFACTURER'S INSTRUCTIONS FOR USE. KEEP FERTILIZER IN WEATHER-TIGHT CONTAINER WHILE ON-SITE. FERTILIZER IS ONLY TO BE APPLIED IN YEARS TWO AND THREE, NOT IN YEAR ONE.
- 4. RESTORATION SPECIALIST: QUALIFIED PROFESSIONAL ABLE TO EVALUATE AND MONITOR THE CONSTRUCTION OF ENVIRONMENTAL RESTORATION PROJECTS.

# -CORONET CUT OR MACHINE BREAK UPWARD BAT SLITS, **OPTIONAL** $^{\downarrow}$ ALL LIMBS REMAIN I, HABITAT BOX OR CAVITY OPTIONAL -**HEIGHT VARIES** -GIRDLE CUT

SEE TREE SNAG TABLE FOR TREES WHICH ARE TO BE RETAINED AS SNAGS. ALL TREES SHOULD BE:

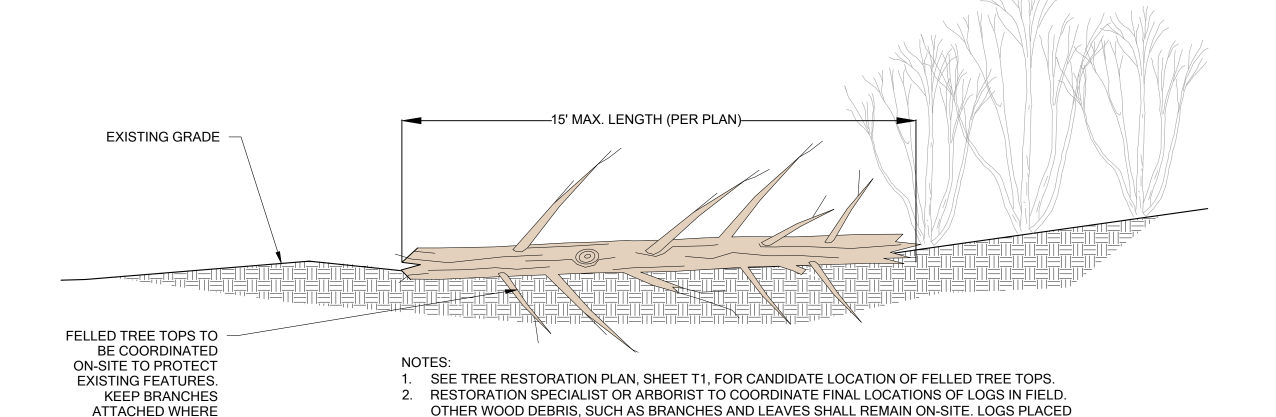
- 1. SNAGS ON SITE ARE TO BE TOPPED BY CLIMBING ARBORIST OR BROKEN WITH MACHINE TO HEIGHT AS INDIVIDUALLY CONFIRMED ON EXISTING TREE/TREE SNAG TABLE. OVERALL SNAG HEIGHT
- 2. FELLED TOPS SHALL BE USED AS HABITAT LOGS, SEE DETAIL 3 THIS
- 3. ONCE TOP HAS BEEN REMOVED ARBORIST IS TO MAKE A CORONET CUT TO GIVE A NATURAL BREAK APPEARANCE IF BROKEN BY MACHINE CORONET CUT IS NOT NECESSARY.
- HABITAT BOXES ARE TO BE MOUNTED TO SPECIFIED TREE SNAGS

AT A HEIGHT SHOWN ON TREE SNAG TABLE.

- RETAIN ALL BRANCHES FOR PERCHES AND HABITAT STRUCTURES-
- 6. LIVE TREES SHOULD BE DEADENED BY CUTTING TWO 6" WIDE, ANGLED BAND AROUND THE BASE OF THE TREE WITH AN AXE OR BY MAKING TWO CUTS AROUND THE TREE WITH A CHAIN SAW TO A DEPTH OF APPROXIMATELY 1 INCH BELOW THE BARK LAYER.
- WATERSPOUTS MAY DEVELOP BELOW GIRDLING CUT DEPENDING ON SPECIES. THESE SHOULD BE REMOVED WITH ROUTINE MAINTENANCE AND MONITORING.

- MAKE THREE PARALLEL UPWARD 2'-0" 80 DEGREE ANGLE CUTS 3'-0" BELOW CORONET CUT OR MACHINE BREAK FOR BAT HABITAT.
- 2. FACE OF BAT ROOST SLITS ARE TO FACE EAST OR SOUTH DEPENDING ON AVAILABILITY OF SUNLIGHT IN THE MORNING HOURS.
- 3. TO DETER SPECIES SUCH AS WASPS FROM INHABITING ROOST AREAS IT IS RECOMMENDED THAT CUTS BE MADE TO A THICKNESS

Scale: NTS



3. FALLEN TREE SHALL BE BURIED 1/3 THE TOTAL LOG DIAMETER

SEE ARBORIST REPORT BY THE WATERSHED COMPANY FOR ADDITIONAL INFORMATION.

IN FLOODPLAIN MAY BE ANCHORED.

**REE SNAG CREATION** 

HABITAT LOG/FALLEN TREE

POSSIBLE.

Scale: NTS

TREE RESTORATION DETAILS AND NOTES

SHEET NUMBER:

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ORIGINAL PLAN IS 22" x 34" SCALE ACCORDINGLY.

PROJECT MANAGER: M DESIGNED: DRAFTED: CHECKED:

JOB NUMBER: